IN THE CLAIMS

Amended claims follow. Insertions are underlined, while deletions are struck out. The status of each claim is included prior to each heading.

- 1. (Currently Amended) A method of minimizing the duration of a risk-assessment scan, comprising:
- selecting a plurality of risk-assessment modules each including vulnerability checks associated with a risk-assessment scan, and requiring communication via at least one predetermined port;
- determining a first set of ports required for communicating with network components subject to the risk-assessment modules associated with the riskassessment scan;
- c) executing a port scan of only the first set of ports associated with the selected risk-assessment modules, for reducing the number of ports scanned during the port scan, wherein latency is reduced since a port scan involving 65,536 ports is avoided;
- d) determining a second set of ports based on the port scan, the second set of ports being unavailable for communicating with the network components subject to the risk-assessment modules associated with the risk-assessment scan; and
- e) disabling the risk-assessment modules associated with the second set of ports to minimize the duration of the risk-assessment scan.
- (Original) The method as recited in claim 1, wherein a plurality of the riskassessment modules each have the same port associated therewith, and redundancy in the first set of ports is removed prior to executing the port scan.
- (Original) The method as recited in claim 1, wherein the risk-assessment modules are user-specified.

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- (Original) The method as recited in claim 1, and further comprising storing a third set of ports including the first set of ports and excluding the second set of ports.
- (Original) The method as recited in claim 4, and further comprising comparing the port associated with each risk-assessment module with the stored third set of ports.
- 6. (Original) The method as recited in claim 5, and further comprising performing the vulnerability checks of the risk-assessment module if the port associated with the risk-assessment module matches at least one port of the stored third set of ports.
- 7. (Original) The method as recited in claim 5, wherein the risk-assessment module is disabled if the port associated with the risk-assessment module does not match at least one port of the stored third set of ports.
- 8. (Currently Amended) A computer program product embodied on a computer readable medium for minimizing the duration of a risk-assessment scan, comprising:
- computer code for selecting a plurality of risk-assessment modules each including vulnerability checks associated with a risk-assessment scan, and requiring communication via at least one predetermined port;
- b) computer code for determining a first set of ports required for communicating with network components subject to the risk-assessment modules associated with the risk-assessment scan;
- c) computer code for executing a port scan of the first set of ports associated with the selected risk-assessment modules, for reducing the number of ports scanned during the port scan, wherein latency is reduced since a port scan involving 65,536 ports is avoided;
- d) computer code for determining a second set of ports based on the port scan, the second set of ports being unavailable for communicating with the

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- network components subject to the risk-assessment modules associated with the risk-assessment scan; and
- computer code for disabling the risk-assessment modules associated with the e) second set of ports to minimize the duration of the risk-assessment scan.
- (Original) The computer program product as recited in claim 8, wherein a 9. plurality of the risk-assessment modules each have the same port associated therewith, and redundancy in the first set of ports is removed prior to executing the port scan.
- 10. (Original) The computer program product as recited in claim 8, wherein the risk-assessment modules are user-specified.
- (Original) The computer program product as recited in claim 8, and further 11. comprising computer code for storing a third set of ports including the first set of ports and excluding the second set of ports.
- 12. (Original) The computer program product as recited in claim 11, and further comprising computer code for comparing the port associated with each riskassessment module with the stored third set of ports.
- (Original) The computer program product as recited in claim 12, and further 13. comprising computer code for performing the vulnerability checks of the risk-assessment module if the port associated with the risk-assessment module matches at least one port of the stored third set of ports.
- (Original) The computer program product as recited in claim 12, wherein the 14. risk-assessment module is disabled if the port associated with the riskassessment module does not match at least one port of the stored third set of ports.
- (Currently Amended) A system for minimizing the duration of a risk-15. assessment scan, comprising:

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- a) logic for selecting a plurality of risk-assessment modules each including vulnerability checks associated with a risk-assessment scan, and requiring communication via at least one predetermined port;
- b) logic for determining a first set of ports required for communicating with network components subject to the risk-assessment modules associated with the risk-assessment scan;
- c) logic for executing a port scan of only the first set of ports associated with the selected risk-assessment modules, for reducing the number of ports scanned during the port scan, wherein latency is reduced since a port scan involving 65,536 ports is avoided;
- d) logic for determining a second set of ports based on the port scan, the second set of ports being unavailable for communicating with the network components subject to the risk-assessment modules associated with the riskassessment scan; and
- e) logic for disabling the risk-assessment modules associated with the second set of ports to minimize the duration of the risk-assessment scan.
- 16. (Original) The system as recited in claim 15, wherein a plurality of the risk-assessment modules each have the same port associated therewith, and redundancy in the first set of ports is removed prior to executing the port scan.
- 17. (Original) The system as recited in claim 15, wherein the risk-assessment modules are user-specified.
- 18. (Original) The system as recited in claim 15, and further comprising logic for storing a third set of ports including the first set of ports and excluding the second set of ports.
- 19. (Original) The system as recited in claim 18, and further comprising logic for comparing the port associated with each risk-assessment module with the stored third set of ports.

- 20. (Original) The system as recited in claim 19, and further comprising logic for performing the vulnerability checks of the risk-assessment module if the port associated with the risk-assessment module matches at least one port of the stored third set of ports.
- 21. (Original) The system as recited in claim 19, wherein the risk-assessment module is disabled if the port associated with the risk-assessment module does not match at least one port of the stored third set of ports.
- 22. (Currently Amended) A method of minimizing the duration of a risk-assessment scan, comprising:
- selecting a plurality of risk-assessment modules for execution during a riskassessment scan, the risk-assessment modules each including vulnerability checks, and requiring communication via at least one predetermined port;
- determining a set of ports for communicating with a select number of network components;
- c) executing a port scan of only the set of ports associated with the selected risk-assessment modules and the network components, for reducing the number of ports scanned during the port scan, wherein latency is reduced since a port scan involving 65,536 ports is avoided;
- modifying the set of ports based on the port scan, the set of ports being modified to include only ports available for communicating with the network components;
- e) comparing the port associated with each selected risk-assessment module with the modified set of ports; and
- f) conditionally disabling the execution of the risk-assessment modules based on the comparison to minimize the duration of the risk-assessment scan.
- 23. (Currently Amended) A computer program product embodied on a computer readable medium for minimizing the duration of a risk-assessment scan, comprising:
- a) computer code for selecting a plurality of risk-assessment modules for execution during a risk-assessment scan, the risk-assessment modules each

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- including vulnerability checks, and requiring communication via at least one predetermined port;
- computer code for determining a set of ports for communicating with network components;
- c) computer code for executing a port scan of the set of ports associated with the selected risk-assessment modules and the network components, for reducing the number of ports scanned during the port scan, wherein latency is reduced since a port scan involving 65,536 ports is avoided;
- d) computer code for modifying the set of ports based on the port scan, the set of ports being modified to include only ports available for communicating with the network components;
 - e) computer code for comparing the port associated with each selected riskassessment module with the modified set of ports; and
 - f) computer code for conditionally disabling the execution of the riskassessment modules based on the comparison to minimize the duration of the risk-assessment scan.
 - 24. (Cancelled)
 - 25. (Previously Presented) The method as recited in claim 1, wherein the risk-assessment modules include a web server vulnerability module with a predetermined port of 80, an e-mail vulnerability module with a predetermined port of 31337, and a Trojan program vulnerability module with a predetermined port of 25.